## Voytilla, Marykay

From: Chu, Ed

Sent: Wednesday, April 16, 2014 7:46 AM

**To:** Boykin, Michael; Voytilla, Marykay; Greaves, Natasha; Poulson, Benjamin; Clark, Johnny;

Filippini, Mark; Maxwell, Grady; Hamlin, Tim

**Subject:** RE: Access to Air Quality Data

Categories: Weekly Const. Updates

## Natasha and Mike,

I did not want to wait until May 13 to let you know that we agree with you! Mary Kay spoke to GSA and expressed our strong interest in making the information available to our staff. Based on the result of that conversation, Mary Kay is posting information about the preoccupancy indoor air quality testing and requirements as well as a sample report from the 20th floor. She will post testing reports from the additional floors when they become available.

Thank you for your continuing partnership with us to make Region 10 a great (and happy) place to work!

Edward H. Chu Assistant Regional Administrator Environmental Protection Agency Pacific Northwest and Alaska Region

----Original Appointment-----

From: Boykin, Michael

Sent: Friday, April 11, 2014 1:20 PM

To: Boykin, Michael; Voytilla, Marykay; Greaves, Natasha; Poulson, Benjamin; Clark, Johnny; Filippini, Mark; Maxwell,

Grady; Chu, Ed; Hamlin, Tim **Subject:** Access to Air Quality Data

When: Tuesday, May 13, 2014 2:00 PM-3:00 PM (UTC-08:00) Pacific Time (US & Canada).

Where: R10Sea-Room-21A-OMP/R10-Rooms-Restricted

## Hi Folks,

I am trying to schedule this meeting a few weeks out to accommodate Grady's schedule and upcoming travel for me. Mary Kay and I have had ongoing dialog regarding unrestricted EPA R10 employee access to posted air quality data for remodeled spaces. We have not reached agreement yet and felt it was important to expand the circle of folks in the discussion who may have a stake or opinion on this matter. From the Union's perspective, the bottom line is transparency and access to data having to do with the health of bargaining unit employees.

The Union would also like to initiate discussion on water quality testing and access to data.